HINEK

United States Department of Agriculture



Natural Resources Conservation Service 375 Jackson Street, Sulte 600 St. Paul, MN 55101-1854

Phone: (651) 602-7900 Fax: (651) 602-7914

Transmitted via email

August 31, 2012

NATIONAL ENGINEERING FIELD HANDBOOK 210-VI PART 650, MN Notice 16

SUBJECT: ENG - NEH PART 650, ENGINEERING FIELD HANDBOOK (EFH)

Purpose. To transmit Minnesota supplement revisions to the EFH

Effective Date. Effective upon receipt

Collean Orderal >

Chapter 4 – Elementary Soils Engineering. This supplement provides a table of typical permeability values by soil type. These values can be used when designing a filter diaphragm for an embankment structure.

The online link to these supplements is http://www.mn.nrcs.usda.gov/technical/eng/MN EFH.html. Paper versions of the supplement will not be distributed. Field staff should contact their Area Engineer for engineering policy questions.

acting for

DON A. BALOUN State Conservationist

DIST: EFH